Measuring integrity of filter membrane, comprises creating volume of gas on filtrate side, increasing pressure on feed side to create pressure drop and measuring increase in pressure on filtrate side

Publication number: NL1021197C

Publication date: 2003-10-28

HOOF STEPHAN CORNELIS JOHANNES MARIA VAN (NL); BLUME INGO (NL)

Inventors Applicant: Classification:

NORIT MEMBRAAN TECHNOLOGIE B.V (NL)

- International: - Furnnesn:

B01D65/10; G01N15/08; B01D65/00; G01N15/08; (IPC1-7): B01D5/10 B01D65/10: G01N15/08C1

Application number: NL20021021197 20020801 Priority number(s): NL20021020491 20020428

Report a data error here

Also published as:

F) NL1020491C (C2)

Abstract not available for NL1021197C

Abstract of corresponding document: NL1020491C

A volume of gas is created on the filtrate side (P) between the membrane (2) and outlet valve (V2), the pressure on the feed side (F) is increased to a value greater than A Modified by this is all controls in a measure sure of the interest in a measure and control in the interest in a membrane in a membrane first interest in a membrane in a membrane in a membrane first interest in a membrane in a membrane first interest in a membrane in a membrane first interest inter a third wave (V3) is provided in the gas inlet. A volume of gas is created on the filtrate side between the membrane and second valve, then the pressure on the feed side is increased to a value greater than the pressure on the filtrate side in order to create a pressure drop across the membrane, and then after closing the first valve, a pressure framatine (P1) on the filtrate side is used to measure the increase in pressure on the filtrate side is compared with an experience value. This prosecute unanimose of the continuous and the conti the third valve are on the feed side, the volume of gas is created on the feed side between the membrane and second valve, pressure is increased on the filtrate side and the pressure transmitter is on the feed side.

Data supplied from the esp@cenet database - Worldwide